

Intensive Survey or Reconnaissance Survey completed between 1992-1997 Intensive Survey or Reconnaissance Survey completed between 1992-1997 Intensive Survey completed between 1997-2002.

✓Intensive Survey completed between 1997-2002 Intensive Survey or Reconnaissance Survey completed between 1960s-1992
Intensive Survey or Reconnaissance Survey completed between 1960s-1992







Plan area



17323998

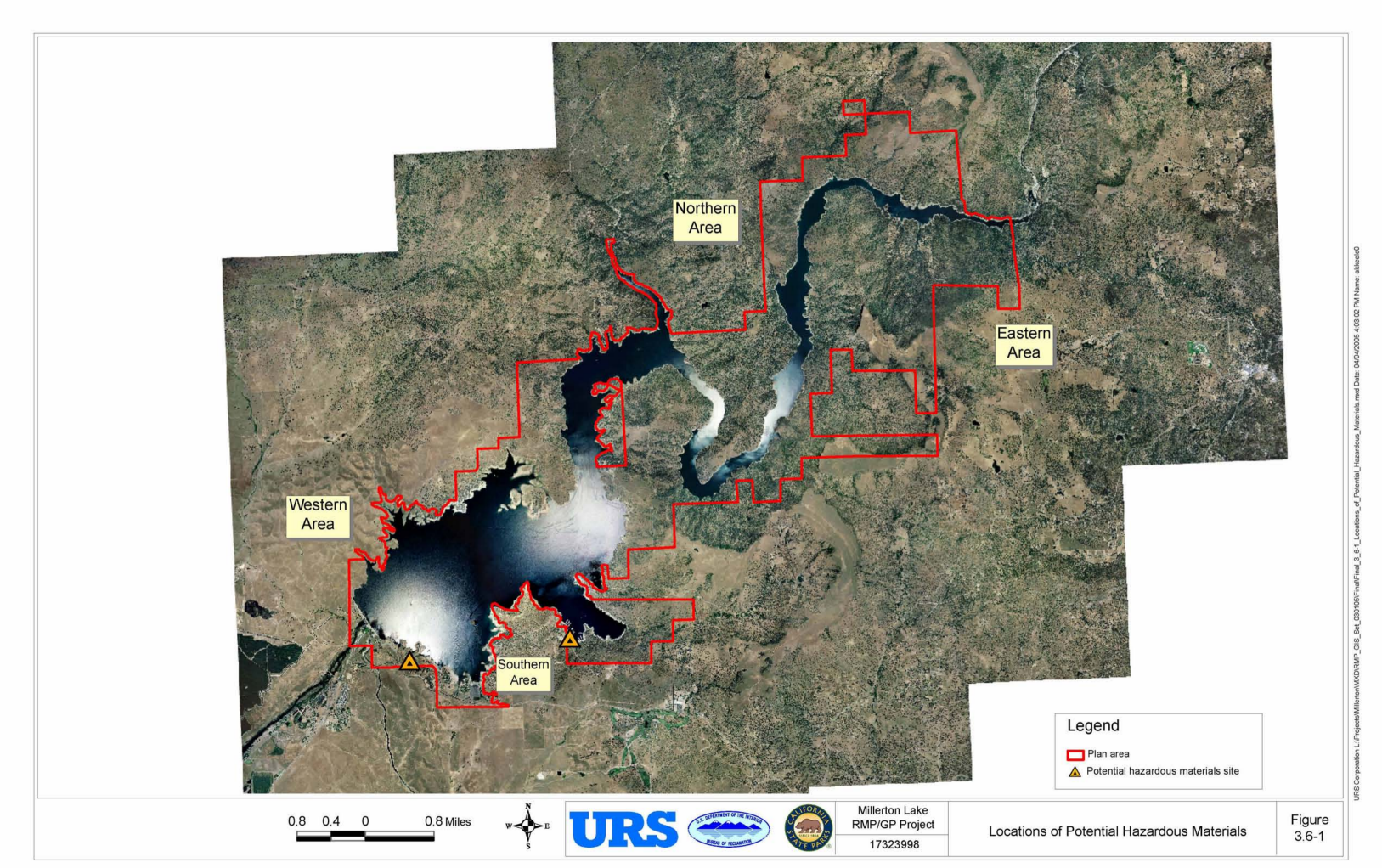




Figure 3.7-1 Privately Owned Foothills Northwest of the North Shore Area Viewed From Main Body of Millerton Lake

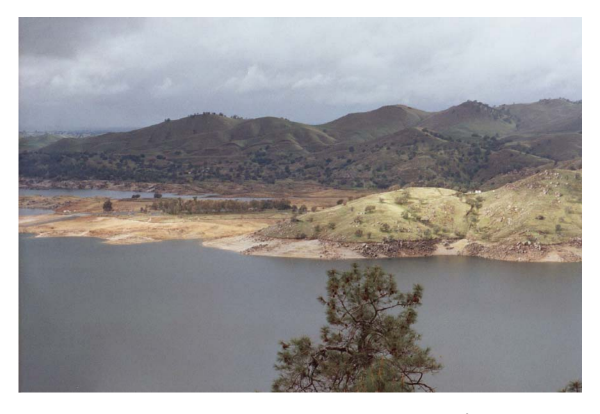


Figure 3.7-2 Privately Owned and Reclamation-Owned Foothills North of the North Shore Area Viewed From Sky Harbor Road



Figure 3.7-3 Rock Outcroppings at Rocky Pont Campground in North Shore Area Viewed From Main Body of Millerton Lake



Figure 3.7-4 South Shore Area Including Boat Ramps #2-5



Figure 3.7-5 South Shore Area Including Parking Lot Near Boat Ramps and Privately Owned Land Adjacent to the Park East of South Shore Area

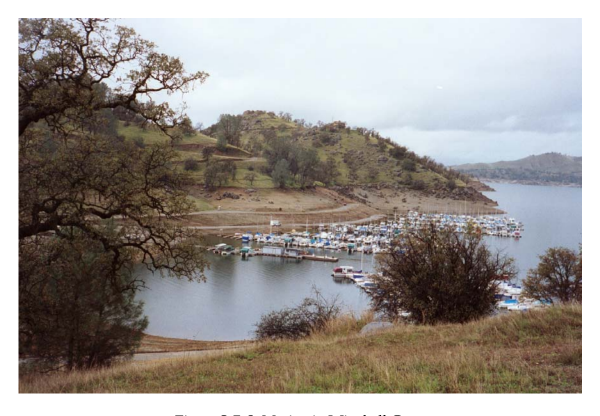


Figure 3.7-6 Marina in Winchell Cove



Figure 3.7-7 Millerton Courthouse, Historic Landmark

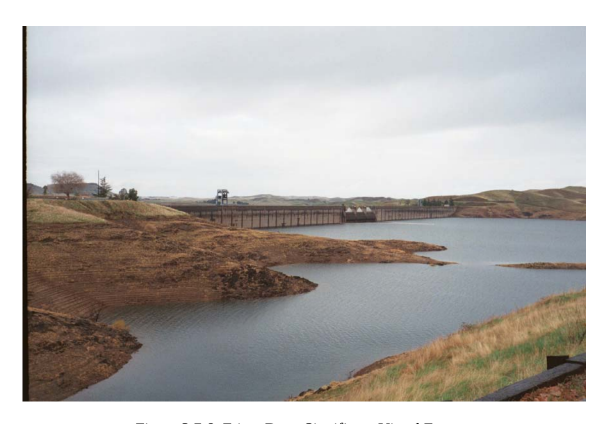


Figure 3.7-8 Friant Dam, Significant Visual Feature



Figure 3.7-9 Mouth of San Joaquin River at Main Body of Millerton Lake, Facing Reclamation-Owned Land North of the River, Viewed From Sky Harbor Road



Figure 3.7-10 San Joaquin River, Upstream from Main Body of Millerton Lake, Including Reclamation-Owned Land North and West of the River and Privately Owned Land South and East of the River



Figure 3.7-11 Privately Owned Land East of the San Joaquin River, Upstream From Main Body of Millerton Lake



Figure 3.7-12 Privately Owned Land North of the San Joaquin River, Viewed From South Fine Gold



Figure 3.7-13 Upper River Land Within Millerton Lake SRA



Figure 3.7-14 Rock Formations and Hillsides Visible From the San Joaquin River in the Upper River Portion of Millerton Lake SRA



Figure 3.7-15 Table Mountain, A Panoramic Viewpoint and Significant Visual Feature, Viewed From the San Joaquin River

